SUBJECT INDEX TO VOLUME 24 (1985)—ONCOLOGY

Experimental oncology	Protection against radiation induced chromosome in-	
Effect of the radioprotector WR 2771 on the response of metastatic Lewis lung carcinoma colonies to	jury by sulfhydryl compounds	419
alkylating agents		427
Cycling S-phase cells in animal and spontaneous tu-	ation on the ciliated epithelium of the trachea of the rabbit—A physiologic and ultrastructural in-	
mors—I—Comparison of the BrdUrd and 3H-thy- midine techniques and flow cytometry for the esti- mation of S-phase frequency	vestigation Response of rat brain tissue for the extraction of ¹²⁵ I	433
Experimental radiation biology	antipyrine after single and fractionated roentgen ray doses—A comparison of fractionated models applied to the central nervous system	445
Irradiation induced cell death as related to cell cycle Investigations of ⁹⁰ Sr in dogs—I—Pathogenesis of	Effects of irradiation and inhibition of adenosine di-	115
radiation-induced bone tumors	and resistant mouse lymphoma (L5178Y) cells	451
tic drugs in a C3H mouse mammary carcinoma. Influence of catalase on the radiation sensitizing effect of misonidazole	ation in mice	459
Increased protective effect of cystamine and mexamine against radiation after activation of the hae-	ation-induced polyploidisation processes in human	
mopoiesis by dextran sulphate in mice Stimulatory effect of intermittent feeding on hemo-	and murine testes	503
poietic recovery in sublethally gamma-irradiated mice	vitro investigations	549
Relation between number of hemopoietic stem cells in newborn mice and their radiosensitivity	enteronathy in the rat	555
Protective effect of selenium against ionizing radi-		
ation-induced malformations in mice	267 Epidemiology and etiology	
ation-induced malformations in mice Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarci-	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast car-	
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report	57
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report	57
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914—1965 Comparison between diagnoses in the Stockholm Re-	
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report	145
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965 Comparison between diagnoses in the Stockholm Regional Cancer Register and certified underlying causes of death Validity of certified causes of death in breast carcinoma patients	145 219
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma. Comparison between the immediate effects of photon and electron radiation on the ciliary activity of the trachea of the rabbit—An in vitro investigation. Quantitative changes in the goblet cells of the rat small intestine after irradiation. Dynamics of irradiation injury to bone tissue—A vital microscopic investigation. Glucose analogues alter the response of CHO-KI cells to gamma irradiation. Intermittent feeding as a factor enhancing hemopoietic stem cell proliferation and spleen colony formation in irradiated mice.	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965 Comparison between diagnoses in the Stockholm Regional Cancer Register and certified underlying causes of death Validity of certified causes of death in breast carcinoma patients	145 219
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965 Comparison between diagnoses in the Stockholm Regional Cancer Register and certified underlying causes of death Validity of certified causes of death in breast carcinoma patients Pathology	145 219
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma. Comparison between the immediate effects of photon and electron radiation on the ciliary activity of the trachea of the rabbit—An in vitro investigation. Quantitative changes in the goblet cells of the rat small intestine after irradiation. Dynamics of irradiation injury to bone tissue—A vital microscopic investigation. Glucose analogues alter the response of CHO-KI cells to gamma irradiation. Intermittent feeding as a factor enhancing hemopoietic stem cell proliferation and spleen colony formation in irradiated mice. Long term effects of ionizing radiation on mouse spermatogenesis.	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965 Comparison between diagnoses in the Stockholm Regional Cancer Register and certified underlying causes of death Validity of certified causes of death in breast carcinoma patients Pathology Invasive squamous cell carcinoma of the uterine cervix—VIII—Survival and malignancy grading in patients treated by irradiation in Lund 1969–1970	145 219
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma. Comparison between the immediate effects of photon and electron radiation on the ciliary activity of the trachea of the rabbit—An in vitro investigation. Quantitative changes in the goblet cells of the rat small intestine after irradiation. Dynamics of irradiation injury to bone tissue—A vital microscopic investigation. Glucose analogues alter the response of CHO-KI cells to gamma irradiation. Intermittent feeding as a factor enhancing hemopoietic stem cell proliferation and spleen colony formation in irradiated mice. Long term effects of ionizing radiation on mouse spermatogenesis. Effect of repeat irradiation on the tracheal ciliary cell activity. RNA and protein synthesis of irradiated Ehrlich ascites tumour cells—I—In vivo investigation relat-	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965 Comparison between diagnoses in the Stockholm Regional Cancer Register and certified underlying causes of death Validity of certified causes of death in breast carcinoma patients Pathology Invasive squamous cell carcinoma of the uterine cervix—VIII—Survival and malignancy grading in patients treated by irradiation in Lund 1969–1970 Investigations of 90Sr in dogs—I—Pathogenesis of radiation-induced bone tumors	145 219 385
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma Comparison between the immediate effects of photon and electron radiation on the ciliary activity of the trachea of the rabbit—An in vitro investigation Quantitative changes in the goblet cells of the rat small intestine after irradiation Dynamics of irradiation injury to bone tissue—A vital microscopic investigation Glucose analogues alter the response of CHO–KI cells to gamma irradiation Intermittent feeding as a factor enhancing hemopoietic stem cell proliferation and spleen colony formation in irradiated mice Long term effects of ionizing radiation on mouse spermatogenesis Effect of repeat irradiation on the tracheal ciliary cell activity RNA and protein synthesis of irradiated Ehrlich ascites tumour cells—I—In vivo investigation related to the cell cycle The protective effect of intra-arterial vasopressin in-	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965 Comparison between diagnoses in the Stockholm Regional Cancer Register and certified underlying causes of death Validity of certified causes of death in breast carcinoma patients Pathology Invasive squamous cell carcinoma of the uterine cervix—VIII—Survival and malignancy grading in patients treated by irradiation in Lund 1969–1970 Investigations of ⁹⁰ Sr in dogs—I—Pathogenesis of radiation-induced bone tumors Invasive squamous cell carcinoma of the uterine cervix—IX—Construction of a partial index in a his-	145 219 385 41 95
Orgotein as a radioprotector in normal tissues—Experiments on mouse skin and a murine adenocarcinoma. Comparison between the immediate effects of photon and electron radiation on the ciliary activity of the trachea of the rabbit—An in vitro investigation. Quantitative changes in the goblet cells of the rat small intestine after irradiation. Dynamics of irradiation injury to bone tissue—A vital microscopic investigation. Glucose analogues alter the response of CHO–KI cells to gamma irradiation. Intermittent feeding as a factor enhancing hemopoietic stem cell proliferation and spleen colony formation in irradiated mice. Long term effects of ionizing radiation on mouse spermatogenesis. Effect of repeat irradiation on the tracheal ciliary cell activity. RNA and protein synthesis of irradiated Ehrlich ascites tumour cells—I—In vivo investigation related to the cell cycle.	Relation between tumour size and plasma prolactin levels in premenopausal patients with breast carcinoma—A preliminary report Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965 Comparison between diagnoses in the Stockholm Regional Cancer Register and certified underlying causes of death Validity of certified causes of death in breast carcinoma patients Pathology Invasive squamous cell carcinoma of the uterine cervix—VIII—Survival and malignancy grading in patients treated by irradiation in Lund 1969–1970 Investigations of 90 in dogs—I—Pathogenesis of radiation-induced bone tumors Invasive squamous cell carcinoma of the uterine cervix—IX—Construction of a partial index in a histopathologic malignancy grading system	145 219 385 41 95

Clinical oncology		Invasive squamous cell carcinoma of the uterine cer-	
Diagnostics, Symptomatology		vix—VIII—Survival and malignancy grading in pa-	
Effects of repeated mammographic screening on		tients treated by irradiation in Lund 1969-1970 .	41
breast cancer stage distribution-Results from a		Radiation treatment of primary carcinoma of the va-	£1
randomised study of 92934 women in a Swedish		gina—Patterns of failures after definitive therapy	51
county	465	Hemangioma of the vertebral column—A report on	
Detection of neoplastic lymph nodes in Hodgkin's		twenty-three patients with special reference to	120
disease and non-Hodgkin lymphoma—Comparison		functional recovery after radiation therapy	129
between tomography and lymphography	491	Invasive squamous cell carcinoma of the uterine cer- vix—IX—Construction of a partial index in a his-	
Intracytoplasmic immunoglobulins in the differential		topathologic malignancy grading system	133
diagnosis of lymphocytic lymphomas of the B-		Intracavitary irradiation of carcinoma of the cervix	133
CLL type and immunocytic lymphomas	527	stage I B and II A—A clinical comparison between	
		a remote high dose-rate afterloading system and a	
Prognostic factors, Tumour markers		low dose-rate manual system	139
Prognostic factors of papillary, follicular and medul-		Cohort study of the long-term effect of irradiation for	
lary carcinoma of the thyroid gland—Retrospec-		carcinoma of the uterine cervix-Second primary	
tive multivariate analysis of 216 patients with a	17	malignancies in the pelvic organs in women irradi-	
median follow-up of 11 years	17	ated for cervical carcinoma at Radiumhemmet	
Invasive squamous cell carcinoma of the uterine cer- vix—VIII—Survival and malignancy grading in pa-		1914–1965	145
tients treated by irradiation in Lund 1969–1970.	41	Radiation dose dependence of the sensitization by	
³ H-thymidine autoradiography and cytophotometric	41	oxygen and oxygen mimic sensitizers	209
analysis of needle aspirates from human tumours		Radiation treatment of laryngeal carcinoma with spe-	207
during radiation therapy, endocrine therapy and		cial reference to CRE values	221
chemotherapy	117	bronchogenic carcinoma	222
Invasive squamous cell carcinoma of the uterine cer-		Whole brain irradiation for metastases from lung car-	433
vix-IX-Construction of a partial index in a his-		cinoma—A clinical investigation	311
topathologic malignancy grading system	133	Squamous cell carcinoma of the nasopharynx—An	311
Prognostic factors in stage I and II non-Hodgkin's		analysis of failure patterns after radiation therapy	315
lymphoma of Waldeyer's ring	153	A therapeutic approach to early vocal cord carcino-	
Immunodeficiency and prognosis in patients with	450	ma	321
non-Hodgkin's lymphomas	159	Breast retraction assessment-Multiple variable	
Serum thymidine kinase as a prognostic marker in	167	analysis of factors responsible for cosmetic retrac-	
Hodgkin's disease	10/	tion in patients treated conservatively for stage I	
women with breast tumors	247	or II breast carcinoma	327
DNA distribution, cytosol estrogen receptors and	241	Changes in lymphoid cell distribution after intraperi-	
axillary nodes as prognostic predictors in breast		toneal administration of ³² P colloids	331
carcinoma	253	Peripheral blood lymphocyte subsets in radiologists	415
Comparison between flow cytometry and single cell		exposed to ionizing radiation	413
cytophotometry for DNA content analysis of the		sponse after induction chemotherapy in small cell	
uterine cervix	337	lung carcinoma	475
Use of formalin fixed, paraffin embedded tumours		The effect of surgery, radiation therapy, and com-	110
for estimation of cellular DNA content and S-		bined radiation therapy and chemotherapy on im-	
phase fraction by static cytofluorometry	537	munocompetence in patients with lung carcinoma	481
Surgery		Combined bleomycin treatment and radiation thera-	
Preoperative irradiation of primarily non-resectable		py in squamous cell carcinoma of the head and	
adenocarcinoma of the rectum and rectosigmoid.	35	neck region	487
Breast retraction assessment—Multiple variable	33	Radical irradiation of T2 and T3 bladder carcino-	105
analysis of factors responsible for cosmetic retrac-		ma—A retrospective investigation	497
tion in patients treated conservatively for stage I		Quantitative evaluation of spontaneous and radi-	
or II breast carcinoma	327	ation-induced polyploidisation processes in human and murine testes	502
The effect of surgery, radiation therapy, and com-		Human blood granulocyte macrophage progenitors	203
bined radiation therapy and chemotherapy on im-		(GM-CFU) during extended field radiation therapy	521
munocompetence in patients with lung carcinoma	481		
		Radiation injury	
Radiation therapy, Clinical radiation biology		Lethal acute gamma radiation accident at Kjeller,	
Preoperative irradiation of primarily non-resectable		Norway—Report of a case	
adenocarcinoma of the rectum and rectosigmoid.	35	Cohort study of the long-term effect of irradiation for	

carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradiated for cervical carcinoma at Radiumhemmet 1914–1965	145	sponse after induction chemotherapy in small cell lung carcinoma	475
Postirradiation hemangiosarcoma of the chest wall —Report of a case		munocompetence in patients with lung carcinoma Combined bleomycin treatment and radiation thera-	481
Chemotherapy and hormonal therapy		py in squamous cell carcinoma of the head and neck region	487
Recombinant leukocyte A interferon as single agent therapy or in combination with cimetidine in pa-		Breast	
tients with advanced colo-rectal carcinoma-A		Relation between tumour size and plasma prolactin levels in premenopausal patients with breast car-	
phase II investigation	25	cinoma—A preliminary report	57
py-induced alopecia	113	Scalp hypothermia in the prevention of chemothera- py-induced alopecia	113
cinoma Totally implanted device for venous access—Expe-	123	vant cyclic chemotherapy for operable breast car- cinoma	123
rience in tumour patients	173	Combined transcatheter arterial embolization and re- gional chemotherapy for locally advanced carcino-	
gional chemotherapy for locally advanced carcinoma of the breast—A preliminary investigation	241	ma of the breast—A preliminary investigation Bone mineral content and estrogen receptors in	241
Chemotherapy in advanced breast carcinoma—Com-	241	women with breast tumors	247
parison between doxorubicin-cyclophosphamide and cyclophosphamide-methotrexate-5-fluoroura-	201	axillary nodes as prognostic predictors in breast carcinoma	253
cil-vincristine-prednisone	391	Breast retraction assessment-Multiple variable	200
sponse after induction chemotherapy in small cell lung carcinoma	475	analysis of factors responsible for cosmetic retrac- tion in patients treated conservatively for stage I	
The effect of surgery, radiation therapy, and com- bined radiation therapy and chemotherapy on im-		or II breast carcinoma	327
munocompetence in patients with lung carcinoma Combined bleomycin treatment and radiation thera- py in squamous cell carcinoma of the head and	481	ma patients	
neck region	487	and cyclophosphamide-methotrexate-5-fluoroura- cil-vincristine-prednisone	
Tumours (specific sites)		Effects of repeated mammographic screening on breast cancer stage distribution—Results from a	
Digestive system Recombinant leukocyte A interferon as single agent		randomised study of 92 934 women in a Swedish county	
therapy or in combination with cimetidine in pa- tients with advanced colo-rectal carcinoma—A		Kidney and urinary tract	403
phase II investigation	25	Radical irradiation of T2 and T3 bladder carcino-	
Preoperative irradiation of primarily non-resectable adenocarcinoma of the rectum and rectosigmoid.	35	ma—A retrospective investigation	
Combined bleomycin treatment and radiation thera-	33	Female genital organs	
py in squamous cell carcinoma of the head and neck region	487	Invasive squamous cell carcinoma of the uterine cervix—VIII—Survival and malignancy grading in pa-	
Respiratory system		tients treated by irradiation in Lund 1969-1970. Radiation treatment of primary carcinoma of the va-	41
Radiation treatment of laryngeal carcinoma with special reference to CRE values	227	gina—Patterns of failures after definitive therapy Invasive squamous cell carcinoma of the uterine cer-	51
Management of mediastinal compression due to		vix-IX-Construction of a partial index in a his-	
bronchogenic carcinoma		topathologic malignancy grading system Intracavitary irradiation of carcinoma of the cervix stage I B and II A—A clinical comparison between	
Squamous cell carcinoma of the nasopharynx—An analysis of failure patterns after radiation therapy	315	a remote high dose-rate afterloading system and a low dose-rate manual system	139
A therapeutic approach to early vocal cord carcinoma	321	Cohort study of the long-term effect of irradiation for carcinoma of the uterine cervix—Second primary malignancies in the pelvic organs in women irradi-	

ated for cervical carcinoma at Radiumhemmet 1914–1965	Postirradiation hemangiosarcoma of the chest wall —Report of a case
Male genital organs	³ H-thymidine autoradiography and cytophotometric
Testicular carcinoma—A curable malignancy 3 Endocrine organs	analysis of needle aspirates from human tumours during radiation therapy, endocrine therapy and
Prognostic factors of papillary, follicular and medul-	chemotherapy
lary carcinoma of the thyroid gland—Retrospec- tive multivariate analysis of 216 patients with a	Radiation physics
median follow-up of 11 years	Dosimetry
	Selective shielding of a p-Si detector for quality inde-
Nervous system and sense-organs	pendence
Whole brain irradiation for metastases from lung car-	Characteristics of a p-Si detector in high energy elec- tron fields
cinoma—A clinical investigation 311 Haemopoietic, lymphatic and reticuloendothelial	Electron beam dose planning using Gaussian beams—Energy and spatial scaling with inhomo-
systems	geneities
Prognostic factors in stage I and II non-Hodgkin's lymphoma of Waldeyer's ring 153	Characteristics of a selectively shielded p-Si detector in ⁶⁰ Co and 8 and 16 MV roentgen radiation 20:
Immunodeficiency and prognosis in patients with	Correction for the angular dependence of a detector in electron and photon beams
non-Hodgkin's lymphomas	Variation in the lung inhomogeneity correction factor
kin's disease	with beam energy—Clinical implications 40'
Radiation sensitivity of human malignant lymphocytes	The use of computed tomography numbers in dose calculations for radiation therapy 509
Detection of neoplastic lymph nodes in Hodgkin's	
disease and non-Hodgkin lymphoma—Comparison	Miscellaneous
between tomography and lymphography 491 Intracytoplasmic immunoglobulins in the differential	Accumulation of 99Tcm-gluconate in daunorubicin-
diagnosis of lymphocytic lymphomas of the B-	treated neonatal heart cells in culture 17 Temporary ischaemia of a large bowel segment in-
CLL type and immunocytic lymphomas 527	duced by degradable starch microspheres in man 39:
Bone and soft tissue	
Investigations of 90Sr in dogs-I-Pathogenesis of	Book reviews
radiation-induced bone tumors 95	Clinical management of gastrointestinal cancer 38
Hemangioma of the vertebral column-A report on	Cancer of the prostate
twenty-three patients with special reference to functional recovery after radiation therapy 129	Technological basis of radiation therapy—Practical clinical applications
remotional recovery after faulation therapy 129	omnous applications

LIST OF AUTHORS

Adalsteinsson B. 35 Adami M. 273 Ahlberg N.-E. 177 Åkerman M. 17 Albertsson M. 433 Albrektsson T. 343 Amornmarn R. 51, 321 Anand A. K. 233 Aronsen K. F. 401 Arvidsson S. 537 Augustsson N.-E. 401 Ayyagari S. 233

Baldetorp B. 279, 369
Baldetorp L. 369, 465
Balzi M. 291
Bartoničková A. 193
Becciolini A. 291
Bengtsson M. 173
Bergman K. 459
Berstad T. 555
Bertetto O. 475
Biberfeld P. 159
Biörklund A. 17
Bjelkengren G. 401
Bjelkenkrantz K. 117, 253, 537

Bjerregaard Jensen B. 491 Björkholm M. 159 Blom P. 305 Blomgren H. 123 Boidi-Trotti A. 475 Book S. A. 95 Borgström S. 401 Bosnes V. 331 Brahme A. 75, 301 Brøgger A. 61

Calciati A. 475 Carstenssen J. 253 Cekan E. 267, 459 Chatani M. 311 Chen Z.-X. 129 Choi S. 241 Cividalli A. 273 Clausen G. 285 Cremonini D. 291

Dahl O. 3 Dám A. 189 Desai K. R. 327 De Tomasi F. 273 Devik F. 61 Donadio M. 475 Donavanik V. 321 Doppke K. P. 407 Dosoretz D. E. 407

Edelstein A. 237 Edgren J. 415 Einhorn N. 145 Eklund G. 41, 133 Engeset A. 331 Enig B. 491 Eriksson B. 167 Ewers S.-B. 57 Fabbrica D. 291 Fagerberg G. 465 Flatby J. 61 Flodgren P. 25 Forslund T. 415 Fosså S. D. 497 Fotiou S. 145 Fracchia F. 475 Franzén G. 537

Gadeberg C. C. 247 Gadeholt G. 285 Galaris D. 177 Gazsó G. L. 189 Gerber G. B. 263 Giaconne G. 475 Ginman C. 35 Glimelius B. 35, 167, 527 Göhde W. 503, 545 Graffman S. 35 Grahm I. 331 Gregory E. 407 Gronowitz S. 167 Gröntoft O. 465 Grusell E. 65 Gupta B. D. 233 Gupta R. 419

Hacker-Klom U. 363, 503 Hagberg H. 167, 527 Hagen van der C. B. 61 Halvorsen J. F. 395 Hara K. 241 Hardy M. 521 Hashimoto S. 153, 315 Hashimoto T. 241 Hata K. 311 Hatschek T. 537 Hauer Jensen M. 555 Henriksen T. 61 Herva E. 481 Hill L. R. 327 Himmelmann A. 139 Hjøllund Madsen 491 Hoel P. S. 61 Hollmén A. 481 Holm G. 159 Holmberg E. 139 Hope A. 285 Hopewell J. W. 445 Hošek B. 199 Høst H. 61 Hu G.-Y. 129 Hugander A. 25 Huizenga H. 509 Humla S. 253

Inoue T. 311 Inuyama Y. 153 Isberg B. 177

Jacobsen A.-B. 305 Jacobsson M. 343 Jakobsson M. 481 Johanson K. J. 451 Johansson B. 159 Johnsson J.-E. 41 Jørgensen J. 491 Jullien D. 521

Källander C. 167 Kärhölä P. 481 Kett K. 61 Killander D. 117 Klintenberg C. 117, 253 Knudsen O. S. 497 Kondo M. 153, 315 Kortekangas A. E. 487 Kozubík A. 199, 357 Kuribayashi T. 153

Laasonen L. 415 Landin-Olsson M. 57 Langer E.-M. 545 Lax I. 75 Lekven J. 395 Leonard A. 263 Leong J. C. K. 407 Lindemalm C. 159 Lindgren A. 337 Lindström C. 401 Lipsett J. A. 327 Lo T. C. M. 237 Lote K. 395 Lundström B. 465

Maase von der H. 181 Maes J. 263 Magdelenat H. 521 Månsson J.-C. 117, 465 Martinsson U. 527 Matthews C. 411 Mattsson B. 219 Mauro F. 273 Meier E.-M. 545 Mellstedt H. 159 Mikata A. 153 Miltenburger H. G. 545 Miyata Y. 241 Möller T. 17 Morgan J. P. 95 Moriarty M. J. 351 Morimoto K. 241 Morley A. A. 411 Mothersill C. 351 Murakami Y. 153 Musella R. 475 Myking A. 395

Nakayama T. 153 Nielsen H. E. 247 Nilsson A. 95 Nilsson B. 159 Nordenskjöld B. 117, 253, 465, 537 Nordman E. 487 Numminen S. 391

Nygaard K. 555

Nygård O. 549 Nylander G. 401

Odén A. 139 Ogawa K. 153 Olsson H. 57 Onsrud M. 331 Öst Å. 159 Ous S. 497 Overgaard J. 181

Påhlman L. 35 Palcic B. 209 Palmisano L. 273 Palyga G. F. 193 Pardini M. C. 273 Parvinen L.-M. 391, 487 Parvinen M. 487 Patel F. D. 233 Patterson M. P. 327 Persson J.-E. 227 Petersen B. 61 Petrini B. 123 Pettersson F. 145 Pezner R. D. 327 Pitkänen M. A. 445 Pospíšil M. 199, 357 Prempree T. 51, 321

Ranstam J. 17, 57 Révész L. 209 Rigaud O. 521 Rikner G. 65, 71, 205 Risberg B. 537 Rosengren B. 395 Rotstein S. 123 Röttgers H. R. 545 Rutqvist L. E. 219, 385 Rydström J. 177 Ryhänen P. 481

Saksø P. 247 Saloheimo M. 481 Sauer T. 555 Schliermann M. G. 545 Schumann J. 503, 545 Seshadri R. 411 Seymour C. B. 351 Sharma S. C. 233 Shimm D. S. 407 Silfverswärd C. 145 Silverman M. L. 237 Simonsson B. 527 Sjögren H. O. 25 Skarstein A. 395 Skog S. 87, 375, 549 Skogsberg K. 139 Skoog L. 253 Skovgaard Poulsen H. 247 Slanina P. 459 Solheim Ø. P. 305 Sorbe B. 227 Spanò M. 273 Stål O. 537

LIST OF AUTHORS

Starkhammar H. 173
Stavem P. 61
Stendahl U. 41, 337
Storchi P. R. M. 509
Strang P. 337
Sugitachi A. 241
Sundell-Bergman S. 451
Sundius G. 375
Sundström C. 167, 527
Surana M. 427
Sutter T. 263
Suzuki T. 311
Szumiel I. 451

Takatsuka Y. 241
Tardy A. 475
Taskinen P. J. 481
Tennvall J. 17
Teshima T. 311
Thierry D. 521
Thorling K. 491
Toyama K. 153
Tribukait B. 87, 267, 375, 459, 549
Tropé C. 41
Turesson I. 343
Tvete S. T. 285

Uematsu M. 153 Uma Devi P. 419, 427
Underskog I. 227
Vacek A. 193
Vendelbo Johansen L. 113
Vilcog J. R. 521
Viravathana T. 321
Vokal-Borek H. 267
Vora N. L. 327
Wallgren A. 219, 253
Wasserman J. 123

1	Weber T. H. 415
	Welin MG. 415
1	Willén H. 41, 133
1	Wist, E. A. 259, 305
1	Wizenberg M. J. 321
1	Wlodek D. 451
3	amashita S. 315
3	Yang ZY. 129

Zhang L.-J. 129 Zhukova N. A. 193

